

Exhibit 3

Drawing of an array comprised of 5 narrowband colors of emitters. The relative luminance values for all emitters within the array operating at full brightness levels results in a composite white-type light that, when plotted on a CIE Chromaticity diagram, falls within a McAdam ellipse that is on or adjacent to a

Planckian Locus within a predefined correlated color temperature (CCT) range.
The composite light has a **Correlation Coefficient of only 0.62** with midday sunlight.

